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## ABSTRACT OF THE DISCLOSURE

An overboot device is provided for increasing a foot print of a foot portion of a bi-pod firearm support. The overboot preferably comprises a base having a cone projecting therefrom and a cylinder axially extending from the cone. A plurality of fingers axially extend from the cylinder and include a tab radially projecting therefrom. The tabs form a ring which combines with an axially spaced apart annular flange radially projecting from the cone to define a recess therebetween. A removable band nests within the recess so as to constrict the fingers toward one another to reduce the diameter of the cylinder such that the overboot may be secured about the foot portion of the bi-pod assembly.